Dell Colour Laser Printer 3110cn



Key Features

- Dell's fast new mid-range colour laser printer
- Ideal for departmental or workgroup use
- Optional duplex unit for 'print both sides' capability
- Crisp output quality in stunning colour at 600 x 600 dots-per-inch

Productivity

- High-performance print speed up to 17 A4 pages per minute in colour, 30 ppm in monochrome
- High-capacity toner cartridges permit optimum cost-per-page
- Wide range of supported media including labels, envelopes, cardstock and transparencies
- Wide range of optional accessories to maximise printer productivity
- Easy to use graphical LCD front panel
- Robust 60,000 pages per month duty cycle
- For faster output and lower cost-per-page, you may wish to consider the Dell Laser Printer 5110cn

Connectivity

- Ethernet networking, Parallel port and USB 2.0 connectivity as standard
- Localised printer driver and documentation available in nine European languages (English, French, Italian, German, Spanish, Danish, Dutch, Norwegian and Swedish)

Environmental Benefits

 Each new Dell printer includes full instructions on how to dispose of your old printer quickly, safely and at no charge, using an approved recycling facility



Dell brings high quality, highly affordable printing to colour lasers. Designed for departmental or workgroup use, with networking as standard, the Dell Colour Laser 3110cn is a mid-range colour laser printer. The 3110cn prints crisp high-speed output in colour or monochrome for impressive, easy to read business documents. Running costs are very competitive in both monochrome and colour print modes, and this printer can be fitted with high-capacity toner cartridges for optimum economy. A robust design includes networking as standard, a 60,000 page monthly duty cycle, 400 page input capacity and print speed up to 17 A4 pages per minute in colour, 30 ppm in monochrome. The 3110cn is easily expandable with optional duplex to print on both sides, additional 550 sheet paper drawer (maximum 950 sheets A4) and upgradeable memory (up to 1152 MB).

From installation to management, the Dell 3110cn is easy to use. Manage Dell network printers remotely with the Dell Printer Configuration Web Tool™. New advanced Dell ColourTrack™ 2 software allows the network administrator to specify and control access to monochrome and/or colour printing output, allowing improved control over printing costs. Dell's Toner Management System™ actively alerts you when toner levels are running low and cartridges are due for replacement. The 3110cn comes standard with one year of Next-Business-Day On-site Service provided by Dell's award-winning service and support staff.

Dell makes it easy to get more out of printers

Easy to own

- Quick setup, easy installation and configuration with Web-based Dell Printer Configuration Web Tool™
- Supports standard Printer MIB specification for network compatibility with leading printer management software
- 12 months' Next Business Day (NBD) on-site service as standard with extended warranty service options available
- You can use the Dell Online Support site for the most up-to-date drivers, knowledge base articles and technical information about your printer

Maximise Productivity

- High-performance print speed up to 17 A4 pages per minute in colour, 30 ppm in monochrome
- Dell Toner Management System™ automatically monitors level of toner and consumables
- LCD operator panel displays toner level and status of other consumables
- Dell ColorTrack™ 2 delivers advanced colour control management features including designation of colour/monochrome printing, setting print volume and usage tracking on an individual or workgroup basis







Dell Colour Laser Printer 3110cn

Description Features

Product description Networked workgroup colour laser

Print resolution

Colour output up to 17 A4 pages per minute (ppm), monochrome up Print speed¹

to 30 A4 pages per minute

From 'Ready' state (Simplex A4, 600 dpi) monochrome, 16 seconds First page out time

or less; colour, 17 seconds or less 600 x 600 dpi - up to 2400 Image Quality

User interface 2 line x 16 character backlit LCD text, 2 button / 5 way cursor keypad Data streams PCL® 6 emulation (includes PCL 5e), PostScript® 3 emulation, 32 bit and 64 bit

Processor 400 MHz

Memory (RAM) 128 MB standard, 1152 MB maximum

Memory expansion Up to 1024 MB available for optional memory extension via one 200 pin

DDR2 DIMM slot

Duty cycle Maximum 60 000 pages per month

Standard input sources 150 sheet multipurpose tray, 250 sheet covered drawer

Additional input drawers Up to one optional drawer can be fitted (550 sheet capacity) m input capacity 950 sheets (150 multipurpose tray standard + 250 sheet drawer standard +

optional 550 sheet drawer)

Duplex facility (print both sides)

Standard output destination 250 sheet bin 250 sheets Maximum output capacity

Optional

Media types supported

Multipurpose trav

Paper or coated paper, transparencies, labels, envelopes, cardstock, recycled paper. Sizes supported: A4, B5, A5, envelopes DL (LEF/SEF) and C5 (SEF), Custom size 76 mm to 220 mm long, 98 mm to 355 mm long, paper weight 60 to 215 gsm

Standard 250 sheet drawer and optional 550 sheet drawer

A4, B5, A5, custom size 148 mm to 216 mm wide, 210 mm to 355 mm long,

paper weight 60 to 215 gsm

Optional duplexer A4, B5, A5, custom size 148 mm to 216 mm wide, 210 mm to 355 mm long, paper weight 65 to 160 gsm

Page layout options

Portrait or landscape orientation, multiple copies, duplex printing (print both sides) (optional), multipage printing (N-up), booklet printing watermarks, overlays

Printable area **Edge of paper margins**

Maximum printable area 208 mm x 347 mm Top, 4 mm; bottom, 4 mm; left, 4mm; right, 4 mm

Hi-Speed USB 2.0 port, Ethernet 10/100 BaseT port, IEEE 1284 Parallel Port (cables not included)

Print languages and fonts

Client Operating Systems (OS)

HP PCL® 5e/6 emulation 81 fonts: PostScript® 3 emulation 136 fonts Microsoft ® Windows XP SP1-2, XP 64 bit, NT 4.0 SP6a, 2000 SP2-4, Server 2003 SP1, Server 2003 x64, Mac OS X, UNIX® (Solaris™ 10, HP-UX11i), Linux (Red Hat® 8/9, SuSE 9, TurboLinux 10)

Network Operating

Microsoft ® Windows NT 4.0 SP6a, 2000 SP2-4, Server 2003 SP1, Server 2003 x64, UNIX® (Solaris™ 10, HP-UX11i), Linux (Red Hat® 8/9, SuSE 9, TurboLinux 10), Netware Ver 3-6.5

Transport/Network protocols

Latest printer drivers available from http://support.euro.dell.com TCP/IP & UDP/IP (LPD, Port9100, IPP', SMB', Netware v 5 and above', FTP, HTTP, HTTPS', RARP, Autolp, WINS', SMTP, FTP, DDNS', SNMP, DHCP, BOOTP, mDNS'), NetBEUI (SMB'); Netware P-server'; Ethertalk'; AppleTalk

Wireless options

Dell Wireless Printer Adapter 3310 USB 2 - IEEE 802.11b/g. Security Protocols: WPA - PSK (TKIP or AES), WEP (64 bit and 128 bit)

Toner management

In conjunction with the printer and software, features include toner level reporting, low toner alerts, auto-generated alert e-mails, toner conservation, and the Dell Consumables Management System

Shipped toner cartridge capacity

The printer ships with a standard capacity black toner cartridge (approximately 5 000 pages) and one each of cyan, magenta and yellow standard colour toner cartridges (approximately 4000 pages each)

Standard capacity

Standard capacity black toner cartridge is approximately 5000 pages and colour toner cartridges (cyan, magenta and yellow) are

approximately 4000 pages each

High capacity toner cartridge³

High capacity toner cartridges - black, cyan, magenta and yellow - are approximately 8 000 pages each

Additional toner

Available through Dell online or by telephone

Additional consumables None required Toner cartridges are recyclable using Dell's recycling programme, Toner revoling

details of which are included with each product

Printer firmware

LCD operator panel

Safety certifications

English, French, Italian, German, Spanish, Danish, Dutch, Norwegian,

Swedish, Japanese

Printer software English, French, Italian, German, Spanish, Danish, Dutch, Norwegian,

Swedish, Japanese

Basic set-up and safety instructions English, French, Italian, German, Spanish, Czech, Danish, Dutch, Finnish, Norwegian, Polish, Portuguese, Swedish (varies by destination country) Hardcopy user manual in English, User documentation

French, Italian, German, Spanish (varies by destination country) Softcopy Quick Reference Guide on driver CD in English, French, Italian, German,

Spanish, Danish, Dutch, Norwegian, Swedish

IEC/EN60950-1:2001 (International): IEC60825-1 (Laser): CE Mark (EU): Nemko (Nordic); GS Mark (Germany); GOST and Hygienic (Russia); SASO (Saudi Arabia); SABS (South Africa); UL/cUL listed (UL60950-1 US/Canada); FDA/DHHS (21CFR, Chapter 1, Subchapter J, Class-1 Laser,

US); NOM (Mexico)

CE mark (EU countries) [EN55022:1994 Class B+A1:1995+A2:1997; **EMC** certifications

EN61000-3-2:2000; EN 61000-3-3:1995+A1:2001; EN55024:1998+A1:2001+A2:2003]; FCC CFR Title 47, Part 15 Class B (USA); ICES-003, Issue 4 (Canada); GOST (Russia); SABS (South Africa); C-Tick (Australia); VCCI (Japan)

Other certifications and compliances

WHQL, Printer MIB, RoHS compliant', Energy Star®-compliant, Blue Angel (Germany), SAP, Novell Yes Certification, Section 508, Citrix Metaframe XP Presentation Server, Citrix Metaframe Presentation Server 3.0, Citrix Metaframe XP 1.0 (Windows Server 2000/2003 running Terminal Services/Server)

Details of Dell's printer recycling programme are included with each

Printer reycling new printer (applies to Western Europe only)

Compatible printer management software

Dell Open Manage™ Printer Managers; Dell Printer Configuration Web Tool; Dell Colour Track™ 2 and Dell Toner Management System™, HP Openview, CA Unicenter, IBM Tivoli, Printer MIB

Service options

Standard Service 24 x 7 online Technical Support for the life of the product, 12 months

access to Dell's telephone technical printer support queue, 12 months

Next Business Day onsite service7 Two, three, four and five-year extended service options available.

Service Options

Upgrades available to one, two, three, four and five-year Business Support. Optional installation service available.

Dell Laser Printer next business day service includes fuser maintenance Fuser maintenance

parts and part replacement for the duration of the service contract

Dimensions

Printer: 400 mm W x 485 mm D x 470 mm H Shipping carton: 582 mm W x 755 mm D x 604 mm H

Weight

24 kg including standard toner cartridge; shipping weight 35 kg (slight

Operating environment

variations depending upon versions of manuals shipped with printer)

Operating: air temperature 5°C to 32°C, Relative Humidity 15-85%
non-condensing, altitude 3100 m or less.

220-240 v. 47 to 63 Hz nominal. Power cord included with shipped printer

Acoustics

Storage (unpackaged): air temperature 0°C to 35°C, Relative Humidity 15-80%, altitude 3100 m or less 19-00%, attitude 3100 III of III of Persiting (Simplex mode): Sound Pressure. Operator position (LpAm)? 56 dBA. Sound Pressure, Bystander position (LpAm)? 52 dBA. Average Sound Power (LWAm), declared* 6.4 Bels (64 dB) or less. Standby Mode: Average Sound Power (LWAm), declared* 4.0 Bels (40 dB) or less

Voltage Power consumption

Continuous printing 420 W: Standby mode 95 W: Powersaver mode 28 W: Off 0 W. Energy Star®-compliant

Maximum current while printing **Power Save options**

4.0 A at 230 v AC User-definable - 5-60 minutes (default 5 min)

Notes

*Print speed quoted refers to single-sided A4 page using default print mode (600 x 600 dpi). Actual print speed may vary depending upon system configuration, software application and document complexity.

*Plequires optional multi-protocol card.

*Black and colour toner yield based on Quality Logic internal testing

methodology, Yields vary with usage and environmental conditions.

Meets the requirement of the EU Directive on the restriction of use of certain hazardous substances in electrical and electronic equipment dated 27

nazaruous suostanees in erecurear and erecusino equipilica della 2. January 2003. ^a Dell OpenManage™ Printer Manager software is available in English only; support is available for this product in France, Germany and the United Kingdom.

[©] Service may be provided by third party. Technician will be dispatched if necessary following phone-based troubleshooting. Subject to parts availability, geographical restrictions and terms of service contract. Service timing dependent upon time of day call placed to Dell. Defective unit must be returned. Replacements may be refurbished. Measurements based on ISO 7779.

Tested in accordance with ISO 7779 and reported in accordance with ISO 9296, Acoustics - Declared noise emission

Subject to availability. Specifications are correct at date of publication and may change Subject to availability. Specifications are correct at date or publication and may change without notice. Ferms and Conditions of Sales, Service and Finance apply and are available on request or at www.dell.com. © 2006 Dell Corporation Limited. Dell, the Dell logo and Dell Toner Management System are registered trademarks of Dell Inc. Dell disclaims any proprietary interest in the trademarks and trade names of others. Microsoft, MS and Windows are registered trademarks of Microsoft Corporation. Dell Products, c/o Box 69, Milbanke House, Western Road, Bracknell, Berkshire RG12 1RD, UK

5110v106/06-UK

